COHESION, INSTRUCTIONAL TIME AND READING PERFORMANCE AT MUGC SUMMER ENRICHMENT PROGRAM

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ABSTRACT

As schools attempt to improve the services to struggling readers, teachers are encouraged to work collaboratively to enhance instruction. Studies are needed to examine the effects of teaming an student performance. The purpose of this study was to determine if team cahesion or instructional time at the Marshall University Graduate Callege Summer Enrichment Program (MUGCSEP) would be correlated with measures of reading performance for students who attended the program. Statistical analyses yielded a statistically significant correlation between cohesion, instructional time and reading performance during the 2006 pragram. While in 2007, instructional time was not significantly correlated, cohesion results yielded a mildly inverse statistically significant correlation with reading performance. Due to differences in assessment procedures between the years, this finding supports the possibility that team cohesion may be an impartant factor in the assessment of children's reading performance.

Keywords: Team Cahesion, Reading Perfarmance Instructional Time Cahesion Instructional Time and Reading Perfarmance at MUGC Summer Enrichment

INTRODUCTION

Due ta changes in laws and current educational philasaphy, schaals are attempting to intervene early in reading and provide services within the regular education setting. In 2002, the reauthorization of the Elementary and Secandary Act also recagnized as the Na Child Left Behind (NCLB) Act strengthened the resolve to imprave reading skills by intervening early (U.S. Department of Education, National Center for Education Statistics, 2006). This Congressianally approved landmark law, No Child Left Behind legislation demanded all students to be tested for adequate yearly progress, to determine mastery taward academic praficiency levels. The national policy required every school district to devote intensified attention and serious intervention towards the academic necessities af the multiple types af students at risk far reading failure (Na Child Left Behind Act af 2001). Good, Simmons, and Kame'enui (2001) stated a dynamic, prevention-oriented, school-based assessment and interventian system intended to manitar the growth and development of children through critical early school years was necessary to prevent reading failure and ensure academic success far all students. In arder to effectively provide these services, teachers with different educational backgrounds are working together. Literacy specialists, special education teachers and regular education educators are caardinating services to help children's literacy skills. While not referred to as teams, these teachers teach children in a coordinated effort. At the summer practicum site for the Schaal Psychalagy Department at Marshall University Graduate Callege, the authors have been fostering team work for several years. Our study is an analysis of the relationship between reading perfarmance and teaming.

Review of Literature

Team Cohesion

Teams are a group of people formed together to work for

a common goal. Teams in education consist of people with the common goal of effectively educating students. They are valuable because they utilize strengths and specialized skills from different individuals and perform tasks that may not have been easy or possible for one person (Iverson, 2002). In order for the teams to be successful they need to have a plan or "process" (Fleming & Monda-Amaya, 2001; Iverson). Team process is the way that a team works together, i.e. structure and communication, to successfully complete goals and tasks. The more the team understands and properly utilizes process, the more the team will be successful (Iverson).

A very important part of team process is group cohesion. A dictionary definition of cohering is "to stick or hold together in a mass that resists separation" (Costello, 1993). Therefore, team cohesion can be defined as a group of people that "stick" together and resist separation. In order to determine group or team cohesion many researchers have developed surveys or questionnaires for participants to complete (Dorn, Papalewis, & Brown, 1995; Fleming & Monda-Amaya, 2001; Mullen & Copper, 1994). These surveys include questions concerning trust, respect, inter-personal attraction, commitment to task, and group pride. An important part of group cohesion is the trust, a group has for its members (Iverson, 2002). Trusting team members, feeling safe in sharing ideas, and respecting for each other are highly rated for team cohesion (Fleming & Monda-Amaya). Cohesion can help a team member to be more committed to the group and the group goals (Dorn, et al.). In an integrated study by Mullen and Copper (1994), 49 studies were selected from over 200 articles, reports, or theses that researched group cohesion. From these 49 studies group cohesion was operationally defined as interpersonal attraction, commitment to task, and group pride. Previous research was unable to make a definite determination of cohesion on performanceeffect. Mullen and Copper conducted a meta-analysis and reported that performance effect can be impacted by team cohesion. An inspection of the studies analyzed in this research found only groups within military, business,

sports, and medicine. It does not appear that groups or teams in education have been researched in relation to the impact of cohesion. The authors were unable to find current research on team effectiveness in the field of education. As education has changed to include students in special education within a general education classroom, more teachers are being asked to teach as a team. Due to this new wave in education it is important that team cohesion as it relates to education be researched further.

Reading Performance

Reading is an essential component in the success of people in today's society (Reutzel & Cooter, 2004). Research indicates that failure in school, substance abuse, and criminal behavior can be linked to low reading achievement (Reutzel & Cooter). There is a need to improve the reading performance of children in the United States. The No Child Left Behind Act (NCLB), signed into law by President Bush in January 2002, gives flexibility for school districts to use federal funds, but also provides accountability for schools to educate all students (United States Department of Education, Office of Elementary and Secondary Education (U.S. Dept. of Ed), 2002). As a result of this act there has been an increased emphasis in reading. In the year 2000, less than 29 percent of all fourthgrade students performed at or above the proficient level in the National Assessment of Educational Progress in reading (U.S. Dept. of Ed). In order to address this issue, Title I, a federal reading program, uses its funds to target those schools with the most need. The program allows for flexible funding in order to provide additional staff, professional development, extended-time programs, and other strategies that will help to improve reading achievement (U.S. Dept. of Ed). Another program designed to help students' reading improvement is Reading First. This program helps states, school districts, and schools to ensure that all students are reading at grade level or above by the end of third grade (U.S. Dept. of Ed). It is clear from the NCLB act that reading is a concern for America's children and improvement of reading is the goal.

There have been many researchers attempting to

determine the best approach to improving reading skills in children. Some research indicates that an increase in instructional time will have an impact on reading perfarmance (Harn, Linan-Thampsan, & Raberts, 2008; Simmans, et al., 2007). Students wha had fewer opportunities to engage in extended reading practice were at higher risk far low reading perfarmance (Harlarr, Dale, & Plamin, 2007). The amount of time expased to and engaged in reading is correlated with reading performance. Young students and at-risk readers also benefit fram additional instructional time (Harn, et al.; Simmons, et al.). At-risk kindergarten students who were given an additional 15 minutes of highly specified instruction daily in addition to their regular classroom instruction had an improvement in reading skills (Simmons, et al.). Additionally, at-risk students who received 60 minutes of reading intervention daily for 24 weeks shawed a significant increase in reading autcomes. This finding indicated that additional time impacted reading fluency (Harn, et al.). In order to measure reading performance and determine instructional needs, students are aften given curriculum based assessments.

Curriculum-Based Assessment

In arder ta determine the instructional needs af a student to individualize reading instruction and resulting achievement, the student's current skill level needs to be assessed (Gravias & Gickling, 2002). Curriculum Based Assessments (CBA) are used to measure those skill levels as they pertain to the curriculum. They are also used to manitar pragress and assist in the "matching" af instruction to the needs af the student (Gravios & Gickling). Gravios and Gickling (2002) describe an instructional match as, "the interplay between a student's existing prior knawledge, the student's capacity far infarmatian processing, and the demands presented by the learning task." Two CBAs that are research based and proven to be reliable and valid include, Running Recards and Dynamic Indicatars af Basic Early Literacy Skills (DIBELS).

Purpose of this Study

The MUGCSEP uses multi-disciplinary teams to provide

instruction to students. The purpose of this study is to evaluate the use of team teaching and to determine if the cahesiveness of teams and instructional time will correlate with reading performance.

Hypotheses

- 1. Higher team cahesian will carrelate with a higher measure afreading perfarmance.
- 2. Mare instructional time will carrelate with a higher measure of reading performance.

Methodology

Marshall University Graduate College Summer Enrichment Program

The Marshall University Graduate Callege Summer Enrichment Program (MUGCSEP) is a lab school designed for practicum experience far graduate students. Graduate students fram Schaal Psychalagy, Schaal Counseling, Reading and Special Education were assigned by program directors to a multidisciplinary team. These teams were first introduced during a threehaur orientation about four weeks prior to the start af the Summer Enrichment Program. During orientation, teams are provided an averview of the pragram as well as participate in team building exercises. Team collaboration was central to the program's philosophy. Training in team building, collaboration, and diagnostic teaching af reading accurred in the first week af the pragram. The youth arrived on the second week. The program schedule was Monday through Thursday from 7:30 AM ta 1:30 PM far a tatal af six weeks (Krieg, Meikamp, O'Keefe, & Straebel, 2006).

Each team was assigned a classraam of students that were multi-age, multi-ability with a full inclusion of students with special needs. The curriculum was literacy based and instruction was hands-an learning. The teams developed the classraam management plan and instructional activities. There was a 60 minute uninterrupted reading block each day. Students' instructional needs were assessed aften with CBAs and the instructional activities were planned according to those needs. Each team was responsible for developing a portfolio of their work to include assessment data, lesson

plans, evaluation of the students' pragress and pragram success. Therefore, it was imperative that these teams warked callabaratively to reach their goals. (Krieg, et al., 2006).

Subjects

The subjects of this study included 41 graduate students in 2006 and 41 graduate students in 2007, bath male and female, that attended MUGC and participated in the MUGC Summer Enrichment Pragram. These graduate students were seeking certification in one of four areas: Schaal Caunseling, Schaal Psychalagy, Special Education, and Reading. In this study bath male and female students who attended the MUGC Summer Enrichment Pragram in 2006 ar 2007 were included. Participatian in this pragram was valuntary, yet same students were enralled to avoid retention for the upcaming school year ar were struggling academically during the previous school year. In 2006, 62 students in grades ranging fram 1st through 6th with camplete data sets were chasen far this study. In 2007, 29 students in grades ranging fram 1st through 6th were chasen. There were a smaller number of participants in 2007 because anly students with camplete DIBELS data sets were included.

Instruments

The instruments utilized in this study were Running Recards in 2006, DIBELS in 2007 and a likert scaled thermameter reading fram bath years. Running recards are infarmal assessment taals used by teachers to help to determine a student's instructional needs. It has high reliability at .90 (Reutzel & Caater, 2004). Teachers assess students by listening to them read a passage from a leveled reader and by recarding the number of errors the student makes. A percentage of words read carrectly is calculated to determine at what level the student was able ta read the passage and where to begin instruction for that student, 95-100% is Independent Level, 90-94% is Instructional Level, 80-89% is Frustration Level (Reutzel & Caater). The data derived fram the assessment cauld be used ta develop an instructional plan for the student in order to imprave reading perfarmance.

DIBELS is a CBA that helps to identify students at risk far reading prablems. The primary uses af DIBELS are ta identify children in need af interventian and evaluate the effectiveness af interventian strategies. Far preventian purpases, DIBELS can be used to measure growth an reading skills an an angaing basis, predict autcames an high-stakes tests, and pravide instructional goals (Goad, Gruba, & Kaminski, 2002). DIBELS was developed to be used aften as a measure of grawth; therefore multiple farms have been created that are brief, ecanamical, and easy ta administer (Gaad, et al.). Like Running Recards, students read passages that are scared far accuracy. The reliability ranges fram .90-.98. DIBELS has different subtests depending an grade level and need af students. The Oral Reading Fluency (ORF) and Retell Fluency (RTF) subtests were used far the purpases af this study. They are bath intended far students fram the middle af 1st grade through 6th grade. The ORF uses a grade level reading prabe that students are asked to read for one minute and the administrator records wards amitted, substituted ar hesitatians of mare three seconds as errors. After reading the passage the student is asked to retell what they read far purpases af the RTF. The number af wards used ta carrectly retell the stary is recarded. A scare is calculated and used to determine instructional need. If a student meets the apprapriate grade level scare they are cansidered to be at benchmark and their instructional needs are being met. Students whase scares are cansidered to be emerging are at the strategic level and may need additional intervention. Students whose scares are cansidered to be a deficit are in the intensive level and need substantial interventian (Gaad, Kaminski, & Dill, 20021.

In addition to Running Recards and DIBELS a weekly ananymous survey was given to the graduate students (See Appendix). This was developed by MUGCSEP for use in the program. For this survey students were asked to use a likert rating from 1 to 10 (1 being the lowest) of how they felt their team did during that week. The only identifying information on the survey was the team number where the student belanged.

Procedures/Data Collection

Data were callected during 2006 and 2007 by graduate students, same participating in the MUGCSEP, and athers who were recruited by the school psychology department. During the Summer Enrichment Program students were given a curriculum based assessment at the beginning, middle and at the end of the session, either Running Records in 2006 or DIBELS in 2007, to determine the instructional need and gain. The end af program data was used for the measure af reading performance in this study because it was thought that this was when team cahesian shauld have the mast impact.

During the five weeks of the program students received a minimum af 60 minutes af reading instruction daily. The instruction was provided by a multi-disciplinary team of MUGC graduate students working on certification in reading, special education, school caunseling, ar school psychology. During the 6 weeks of the Summer Enrichment Program each member of the team rated how they felt their team was doing, using a likert scale with 1 being the lawest to 10 being the highest.

The Running Record data collected in 2006 was derived fram Teams 2 through 4 and 6. Students in Team 1 were in Kindergarten and did not have enough reading ability to participate in Running Record assessments. The data for Team 5 was missing.

Using the DIBELS data callected in 2007 it was determined that Teams 3 through 7 would participate in this study. Teams 1 and 2 were Preschool and Kindergarten students and were too young for the Retell Reading Fluency part of the assessment used in this study.

Results

The cohesion scores for the teams were added for each week and the standard deviation was calculated for each team to determine variance. The higher the variance of the team the less the team was cohesive. In order to analyze the reading performance using the Running Record data, each book level was deemed one point. For example: if a student was assessed using a K level book their performance level was an 11. Scores for fluency were used to calculate the DIBELS data.

Instruction time was calculated by determining the attendance for each student. Since each student received an hour of literacy for each day of the program, days were equivalent to haurs af literacy instruction.

A Kendall's Tau Correlation Coefficient was used to analyze the ranked data. Results of this study indicate that in 2006 there was a statistically significant correlation between cohesiveness and reading scores as assessed by the Running Recards (r=.580, p<.01) (See Table 1). This finding indicates that the teams with higher cohesion had higher reading performance. In 2007 there was a mildly statistically significant inverse correlation between cahesiveness and reading performance as assessed by DIBELS (r=.292, p<.05) (See Table 2). This result indicates that the teams with higher cohesion had a lower measure in reading performance.

	Running Record	Hours of Instruction	Cohesiveness	Age
Running Record	1			
N	62			
Hours of Instruction	.327**	1		
N	62	73		
Cohesiveness	.580**	.366**	1	
N	62	62	62	
Age	.563**	.229*	.679**	1
N	62	73	62	93

Table 1. Correlation of Variables for 2006

	DIBELS	Hours of Instruction	Cohesiveness	Age
DIBELS	1			
N	29			
Hours of Instruction	.226	1		
N	11	11		
Cohesiveness	.292*	.502	1	
N	28	11	28	
Age	.305*	.462	.289	1
N	29	11	28	91
** p< 0.05 level				

Table 2. Correlation of Variables for 2007

Results also indicated a statistically significant correlation between the omount of instructional time and reading scores as assessed by Running Records (r=.327, p<.01) (See Table 1) in 2006. This means that the more instructional time the student had, the higher the measure of reading performance. However, in 2007 there was not a statistically significant correlation between instructional time and reading performance as assessed by DIBELS (r=.226, p>.05) (See Table 2). The lack of significant correlation indicates that instructional time did not have a relationship with the measure of reading performance in 2007.

A rival hypothesis for the significant differences may be the age of the students. Adjusting for age effects, there was still a significant effect of cohesion on reading performance with a partial eta squared of .196 (p>.001). Thus 20% of the variance was explained by team cohesion after controlling for age effects.

Discussion

An analysis of the relationship of team cohesion, instructional time and reading performance was conducted. It was hypothesized that higher teom cohesion would correlate with a higher reading performance as measured by a CBA. Consistent with this hypothesis, the 2006 Running Record results yielded a statistically significant correlation between team cohesion ond reading performance. These results were consistent with research that indicates team cohesion can impact task performance (Mullen & Copper, 1994). Even when an odjustment was made for oge effects, teom cohesion was significant. Yet contrary to whot was expected, a mildly statistically significant inverse correlation was found for the 2007 DIBELS dota. This seems at first to suggest that team cohesion is not an important factor. Closer analysis of the procedures of odministration revealed that team members evaluated the students in 2006 using Running Records while in 2007, graduate students from the School Psychology Program who were not in the MUGCSEP did the majority of the evoluotions. Thus the administration of the assessment by o non-team member, removed the effect of team cohesion and student/teacher relationship from being assessed. What it did demonstrate is that children did not perform as well on reading tasks when assessed by nonteam members. This suggests that when CBA's are given by individuals unknown to the student, their performance may be lowered. Studies assessing this phenomeno were not found in the literature. If students perform better when evaluated by a familiar person who is from a cohesive team rather than a stronger, this will have an impact on testing in the schools. When schools are making decisions about whether teachers or trained specialists evaluate students, knowing if performance can be affected by the child's relationship to the evaluator is important.

When examining the relationship between instructional time and reading performance, it was hypothesized that more instructional time would correlate with a higher measure of reading performance. Studies indicate that the more time students spend on reading the higher will be their reading performance, (Harn, et al., 2008; Simmons, et al., 2007). Results in 2006 yielded o statistically significant correlation between instructional time and reading performance, supporting previous research studies and the hypothesis. However, results in 2007 were not significant. This unexpected result may be due to the small n in 2007. Missing data sets resulted in a small sample size for this variable.

Another variable which may have impacted on the difference in findings were that two different CBA's were used to evaluate the children. This voriable will need to be controlled in future studies to further examine the relationship of cohesiveness and familiarity on the evaluation of reading performance.

Conclusion and Limitations

Children appear to perform better when evaluated by a fomiliar examiner who is from a cohesive team. In order to provide optimal testing situations, children should be evaluated by their instructors rather than a stranger brought into evaluate children's skills. It appears important that all the individuals working with the child to provide quality instruction need to strive to work cooperatively. One of these individuals should be selected to assess the

child's performance rother than relying on external experts. If experts want to evaluate children, they should be included as part of the instructional team for students.

A limitation of this study was that students were voluntary ond were not randomly selected from the general population. The ability to generalize the findings of this study to the general population was limited because the data utilized in this study is mainly students who struggle ocodemically in a limited geographical orea. A brooder population needs to be evaluated to correct this limitation.

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Appendix

Dote

Teom

Pleose answer the following questions using a scale from 1

Circle your response.

1 = poor

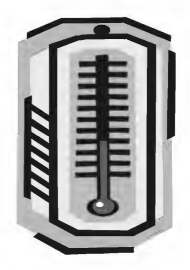
10 = excellent

1. How have you done this week?

1 2 3 4 5 6 7 8 9 10

2. How did your team do this week?

1 2 3 4 5 6 7 8 9 10



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